

THE UNIVERSITY OF NEW SOUTH WALES
WOLLONGONG UNIVERSITY COLLEGE



CONFERRING OF DEGREES

FRIDAY, 5TH APRIL, 1968

AT 2.30 P.M.

THE UNIVERSITY OF NEW SOUTH WALES
WOLLONGONG UNIVERSITY COLLEGE

CONFERRING OF DEGREES

FRIDAY, 5TH APRIL, 1968
AT 2.30 P.M.

Order of Proceedings

The Procession will proceed to the dais, the Congregation standing.

GOD SAVE THE QUEEN

The Chancellor.

Professor C. A. M. Gray, Warden of the College and Head of the Division of Engineering, will present to the Acting Dean the candidates for admission to degrees in the Faculty of Engineering. The Acting Dean will present the candidates to the Chancellor.

The Warden will present to the Dean the candidates for admission to degrees in the Faculty of Science. The Dean will present the candidates to the Chancellor.

The Warden will present to the Dean the candidates for admission to degrees in the Faculty of Applied Science. The Dean will present the candidates to the Chancellor.

The Warden will present to the Dean the candidates for admission to degrees in the Faculty of Arts. The Dean will present the candidates to the Chancellor.

The Vice-Chancellor, Professor Sir Philip Baxter, K.B.E., C.M.G., will deliver the Occasional Address.

The Warden.

The Procession will retire, the Congregation standing.

Conferring of Degrees

I. FACULTY OF ENGINEERING

PRESENTED BY PROFESSOR R. E. VOWELS,
ACTING DEAN OF THE FACULTY

Ph.D. — DOCTOR OF PHILOSOPHY

Department of Mechanical Engineering

Robert Thomas Wheway, B.E.

Thesis: "A study of shock propagation in tubes."

M.Eng.Sc. — MASTER OF ENGINEERING SCIENCE

Department of Electrical Engineering

Malcolm George Burling, B.E.

Thesis: "Magnetic amplifier voltage control of a D.C. generator."

B.Sc.(Tech.) — BACHELOR OF SCIENCE (TECHNOLOGY)

Department of Electrical Engineering

John Joseph Fikkers

Dmitrie Petrovich Ivacheff

Thomas Ian Stephenson

Department of Mechanical Engineering

Edward George Harrop (With Merit)

Kenneth William Watts (With Merit)

Arthur Ernest Cram

William Thomas Davies

Richard John Odgers

II. FACULTY OF SCIENCE

PRESENTED BY PROFESSOR B. J. F. RALPH,
DEAN OF THE FACULTY

M.Sc. — MASTER OF SCIENCE

Department of Chemistry

Jeffrey Robert Snedden, B.Sc.

Thesis: "A physico-chemical investigation of some magnetically anomalous inorganic compounds."

Department of Mathematics

Daniel James McKeegan, B.Sc.(Syd.)

Thesis: "Resonance overlap-effect of neighbouring resonances."

Kenneth James Maher, B.Sc.

Thesis: "The diffusion theory of neutron thermalization experiments."

Peter Joseph O'Halloran, B.Sc., Dip.Ed.(Syd.).

Thesis: "Formulation and calculation of resonance overlap effects."

Department of Physics

Gilda Ann Segal, B.Sc.

Thesis: "Crystal structure determination by means of X-ray diffraction."

B.Sc. — BACHELOR OF SCIENCE

Science Course

Department of Chemistry

Stephen Joseph Edward Slater (Honours Class I)

Gregory Allan Ryder (Honours Class II, Division I)

Department of Physics

George Delic (Honours Class II, Division I)

Bachelor of Science (continued)

Science Course

Russell Craig Anderson	Weston Liao
Richard Charles Barrett	David Charles McEwan
Thomas Michael Bourke	Caryll Elizabeth Melton
Richard Barry Brown	Glen Kieron George Moore
Michael Laurence Dorahy	Gary Lloyd Sefton
James Alfred Harrison	Carl John Sofield
Robert John Harvey	Mark Joseph Sonter
Kitty Kaffa	Cornelis Jan Van Ede
Karl Sven Woytek Sas Konkovitch Kruszelnicki	

III. FACULTY OF APPLIED SCIENCE

PRESENTED BY PROFESSOR M. CHAIKIN,
DEAN OF THE FACULTY

B.Sc.(Tech.) — BACHELOR OF SCIENCE (TECHNOLOGY)

Department of Metallurgy

Alwyne Donald Baker	Michael Peter Martin
Ronald Fred Bool	John Anthony Meehan
Philip Haldane Bryan	Andrew Leonard Micklethwaite
Bernard Jacobus Clarsen	Peter John Stanley
Kenneth John Ireland	Bob Rein Visser

IV. FACULTY OF ARTS

PRESENTED BY PROFESSOR J. B. THORNTON,
DEAN OF THE FACULTY

B.A. — BACHELOR OF ARTS

David Ven Allen	Mary Rose Liverani
Lesley Rose Dryden	Diana Mackie
Suzanne Ruth Dryden	Brian Arthur Paradine
Kathleen Gulyas	Anne Perrot
Brian John Lenton	

**DEGREES CONFERRED SINCE GRADUATION
CEREMONY HELD IN 1967**

FACULTY OF APPLIED SCIENCE

Ph.D. — DOCTOR OF PHILOSOPHY

Department of Metallurgy

Noel Frederick Kennon, M.Sc., F.R.M.T.C.

Thesis: "A study of the martensite in beta copper-tin alloys."